

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

1. (Previously presented) An architecture that facilitates a reference voltage in a multi-bit memory, comprising:
 - a multi-bit memory core including a plurality of data cells for storing data; first and second reference arrays fabricated adjacent to each other and associated with one of a plurality of sectors comprising multi-bit data cells, the first and second reference arrays each comprised of a plurality of multi-bit reference cells fabricated on the memory core, wherein reference cells within the first reference array have a first voltage level and reference cells within the second reference array have a second voltage level, the second voltage level different than the first voltage level; and a first bit value of a first reference cell of the first reference array averaged with a second bit value of a second reference cell of the second reference array to arrive at the reference voltage employed during a data cell read operation.
2. (Original) The architecture of claim 1, the core further comprising a sector of multi-bit data cells organized in rows and columns with associated wordlines attached to the multi-bit data cells in a row and with associated bitlines attached to the multi-bit data cells in a column, the first and second reference cells forming a multi-bit reference pair that is programmed and erased with the multi-bit data cells during programming and erase cycles.
3. (Original) The architecture of claim 2, the multi-bit reference pair is associated with a word in a wordline, the multi-bit reference pair utilized during reading of bits of the word.
4. (Original) The architecture of claim 2, the multi-bit reference pair is associated with multi-bit data cells in a wordline, the multi-bit reference pair utilized during reading of bits in the wordline.

5. (Cancelled)
6. (Original) The architecture of claim 2, the multi-bit reference pair is associated with multi-bit data cells in the sector, the multi-bit reference pair utilized during reading of bits in the sector.
7. (Original) The architecture of claim 1, the memory core including a plurality of data sectors that are accessible by the first and second reference arrays, the first and second reference arrays located centrally of the plurality of data sectors.
8. (Original) An integrated circuit comprising the memory of claim 1.
9. (Original) A computer comprising the memory of claim 1.
10. (Original) An electronic device comprising the memory of claim 1.
11. (Cancelled)
12. (Original) The architecture of claim 1, the memory core further comprising a plurality of data sectors, such that each data sector is associated with at least one of the first reference array and the second reference array of multi-bit reference cells.
13. (Previously presented) An architecture that facilitates a reference voltage in a multi-bit memory, comprising:
 - a multi-bit memory core for storing data, the memory core including two groups of data sectors;
 - first and second reference arrays fabricated adjacent to each other and associated with one of the two groups of data sectors comprising multi-bit data cells, the first and second reference arrays each comprised of a plurality of multi-bit reference cells fabricated on the memory core interstitial to the groups of data sectors, wherein reference cells within the first

reference array have a first fixed voltage level and reference cells within the second reference array have a second distinct fixed voltage level; and a first bit value of a first reference cell of the first reference array and a second bit value of a second reference cell of the second reference array forming a reference pair whose respective bit values are averaged to arrive at the reference voltage for a read operation.

14. (Original) The architecture of claim 13, the groups of data sectors read in an interleaved manner with a selected reference pair.

15. (Original) The architecture of claim 13, the first and second reference arrays precharged before being averaged.

16. (Original) The architecture of claim 13, further comprising a redundancy array located at least one of proximate and adjacent to the groups of data sectors.

17. (Previously presented) A method for providing a reference voltage in a multi-bit memory, comprising:

receiving a multi-bit memory core for storing data;

providing first and second reference arrays fabricated adjacent to each other and associated with one of a plurality of sectors comprising multi-bit data cells, the first and second reference arrays each comprised of a plurality of multi-bit reference cells fabricated on the memory core, the first and second reference arrays including corresponding reference cells that are interwoven among data cells in the multi-bit memory core, wherein reference cells within the first reference array have a first voltage level and reference cells within the second reference array have a second disparate voltage level; and

averaging a first bit value of a first reference cell of the first reference array with a second bit value of a second reference cell of the second reference array to arrive at the reference voltage utilized during a read operation.

18. (Previously Presented) The method of claim 17, the core comprising a sector of multi-bit data cells organized in rows and columns with associated wordlines attached to the multi-bit data

cells in a row and with associated bitlines attached to the multi-bit data cells in a column, the multi-bit reference pairs are programmed and erased with the multi-bit data cells during programming and erase cycles.

19. (Original) The method of claim 18, the multi-bit reference pair is associated with a word in a wordline, the multi-bit reference pair utilized during reading of bits in the word.

20. (Original) The method of claim 18, the multi-bit reference pair is associated with multi-bit data cells in a wordline, the multi-bit reference pair utilized during reading of bits in the wordline.

21. (Previously Presented) The method of claim 18, the associated multi-bit reference pair utilized during reading of bits in the corresponding wordline.

22. (Original) The method of claim 18, the multi-bit reference pair is associated with multi-bit data cells in the sector, the multi-bit reference pair utilized during reading of bits in the sector.

23. (Original) The method of claim 17, the memory core including a plurality of data sectors that are accessible by the first and second reference arrays, the first and second reference arrays located centrally of the plurality of data sectors.

24. (Previously presented) A system for providing a reference voltage in a multi-bit memory, comprising:

means for providing a multi-bit memory core for storing data;

means for providing first and second reference arrays fabricated adjacent to each other and associated with one of a plurality of sectors comprising multi-bit data cells, the first and second reference arrays each comprised of a plurality of multi-bit reference cells, the first and second reference arrays including corresponding reference cells that are interwoven among data cells within the multi-bit memory core, the first and second reference arrays fabricated on the memory core, wherein reference cells within the first reference array comprise a first fixed voltage level and reference cells within the second reference array comprise a second disparate fixed voltage level; and

means for averaging a first bit value of a first reference cell of the first reference array with a second bit value of a second reference cell of the second reference array to arrive at the reference voltage to facilitate a read operation;

25. (Cancelled)

26. (Previously presented) The system of claim 24, the memory core further comprising a plurality of data sectors, such that each data sector is associated with at least one of the first reference array and the second reference array of multi-bit reference cells.

27. (Previously presented) The system of claim 24, further comprising a redundancy array located at least one of proximate and adjacent to the groups of data sectors.